

Appl. No. : **Unknown**
Filed : **Herewith**

in-part of U.S. patent application Serial No. 09/613,183 entitled "Apparatus And Method For Determining Cardiac Output In A Living Subject" filed July 10, 2000, [and] both assigned to the Assignee hereof and incorporated by reference herein in their entirety.--

2. On page 8, lines 21-27 of the specification as filed, please amend the text as follows:

--In yet another embodiment, the ICG module of the invention comprises a yoke adapted to interface with a fixed or mobile electrocardiograph system [via a flexible coupling]. In one exemplary embodiment, the [The] yoke is highly mobile and is adapted to electrically interface with the leads attached to the subject, as well as with the host monitor. [In one embodiment, the] The yoke further may include[s] indications of the operating status of the yoke, as well as other data interfaces for transmitting ICG data to, and receiving other types of data (such as blood pressure data) from, other processing modules. --

3. On page 17, line 12 of the specification as filed, please amend the text as follows:

--The conductors [610a-h] 613a-j of the lead assembly are fashioned from electrically conductive--

IN THE CLAIMS

Please cancel Claims 16, 22-31, 37-39, 43-45, 49-59, 69, 71-73 and 80-86 without prejudice, and amend Claims 1, 32, and 70 as follows:

1. Cardiac output measuring apparatus, comprising:
a stimulation source adapted to produce a stimulation current;
a first interface adapted to receive;